

Tank Storage Status

Version Date: 4/11/19

Table 1: Response Tanks Storing Collected Response Liquids

| Tank # | Material Stored | Tank Max Capacity (bbls) | Current Level - Total (bbls) | Water Level (bbls) | Organic Total (bbls) | Comment/Activity |
|--------|-----------------------------|--------------------------|------------------------------|--------------------|----------------------|--|
| 80-18 | Firefighting Water/Organics | 71,508 | 67,859 | 23,906 | 43,953 | No Activity |
| 80-33 | Firefighting Water/Organics | 72,528 | 43,976 | 13,514 | 30,462 | Active via Vacuum Trucks |
| 100-28 | Firefighting Water/Organics | 100,297 | 38,546 | 23,280 | 15,266 | Active via Vacuum Trucks |
| 100-31 | Firefighting Water/Organics | 100,255 | 99,923 | 90,887 | 9,036 | No Activity |
| 100-15 | Firefighting Water/Organics | 100,256 | 88,306 | 70,985 | 17,321 | Active via Tank farm draining |
| 100-1 | Firefighting Water/Organics | 100,074 | | | | No Activity; Ready to receive material |
| | | 544,918 | 338,610 | 222,572 | 116,038 | |

Table 2: ITC Wastewater System Tanks

| Tank # | Material Stored | Tank Max Capacity (bbls) | Current Level - Total (bbls) | Water Level (bbls) | Organic Total (bbls) | Comment/Activity |
|--------|--|--------------------------|------------------------------|--------------------|----------------------|------------------|
| 50-2 | Prior Wastewater/Firefighting Water/Organics | 52,084 | 50,889 | 50,712 | 177 | |
| 80-34 | Prior Wastewater/Firefighting Water/Organics | 80,287 | 57,249 | 53,862 | 3,387 | |
| 60-1 | Prior Wastewater/Firefighting Water/Organics | 54,384 | 50,604 | 44,483 | 6,095 | |
| | | 186,755 | 158,742 | 149,057 | 9,659 | |

Table 3: Temporary Storage Vessels Loaded

| | | | | | | |
|-------|--|--------|--------|--------|--|--|
| Barge | Prior Wastewater/Firefighting Water/Organics | 57,000 | 49,157 | 49,157 | | |
|-------|--|--------|--------|--------|--|--|

Table 2: Impacted Tank Farm Information

| Tank # | Material Stored Prior to Event | Safe Operating Capacity (bbls) | Current Level - Total (bbls) | Quantity Prior To Event (bbls) | Comment/Activity | Physical Status Of The Tank |
|--------|--------------------------------|--------------------------------|------------------------------|--------------------------------|---|---|
| 80-1 | Base Oil | 72,978 | 2,000 | 49,760 | Product removal in progress; tank leaking into containment | Tank erect, charred, damage to roof |
| 80-2 | Gas Blendstock | 74,189 | 0 | 42,260 | COMPLETE | Collapsed |
| 80-3 | Gas Blendstock | 69,679 | 0 | 33,410 | Cleaning In Progress | Tank erect, charred, but heavily damaged |
| 80-4 | Base Oil | 74,497 | 1,500 | 35,699 | Product removal in progress; manway open | Tank erect, charred, damage to roof |
| 80-5 | Xylene | 72,859 | 100 | 38,426 | Cleaning In Progress | Collapsed |
| 80-6 | Gas Blendstock | 74,789 | 100 | 49,414 | Cleaning In Progress | Collapsed |
| 80-7 | Pygas | 75,373 | 3,000 | 43,595 | Liquid - Firewater / Organic Mix - Product Removal Ongoing | Half of the tank standing, roof collapsed |
| 80-8 | Naphtha | 73,960 | 1,500 | 70,761 | Organic Removal Ongoing | Collapsed |
| 80-9 | EMPTY | 76,521 | 0 | Empty | COMPLETE | Collapsed |
| 80-10 | Pygas | 74,767 | 1,100 | 14,382 | Degassing; Product removal in progress | Erect, fixed roof in tact |
| 80-11 | Base Oil | 76,208 | 22,000 | 52,902 | Organics transferred initially. Flanges leaking to Tank Containment | Erect, charred, and damage to roof |
| 80-12 | EMPTY | 76,502 | 0 | Empty | COMPLETE | Partially Collapsed |
| 80-13 | Toluene | 70,523 | 1,400 | 14,725 | Degassing | Erect, fixed roof in tact |
| 80-14 | Pygas | 72,965 | 100 | 15,840 | Degassing; Sludge in tank | Collapsed |
| 80-15 | Pygas | 74,692 | 100 | 9,421 | Degassing; Sludge removal in progress | Collapsed |
| | | 1,110,502 | 32,900 | 470,595 | | |

| | | | |
|--|--|----------------|--|
| | Full of Product / No action | EMPTY | No organics in the tank |
| | Heel / Residual Remaining - In Process | Clean | Tank has no organics and has been rinsed and cleaned |
| | Cleaning or Degas | Ready to Clean | Product removed, man ways open, and ready for tank cleaning to begin |
| | COMPLETE | | |